Technopolymer (polypropylene)







## MATERIAL

High-resilience polypropylene based (PP) technopolymer, black colour, matte finish.

## BASES WITHOUT NO-SLIP DISK

- LS.A-PP: base without ground mounting.
- LV.F-PP: base with two holes at 180° for ground mounting, supplied covered by a diaphragm (which can be easily removed by a metal tool) to avoid all unhealthy deposits of dirt and dust when the ground mounting is not required (see Fig.1).



EPDM rubber no-slip disk, hardness 70 Shore A.

- LS.A-PP-AS: base without ground mounting.
- LV.F-PP-AS: base with two holes at 180° for ground mounting, supplied covered by a diaphragm (which can be easily removed by a metal tool) to avoid all unhealthy deposits of dirt and dust when the ground mounting is not required (see Fig.1).



Polypropylene bases are particularly suitable for those sectors where they can be in contact with chemical agents and/or for frequent washing with acidic or basic detergent solutions, such as in the chemical, process, pharmaceutical, food, textile and paper industry.

The particular assembling system of the no-slip disk to the base assures a perfect anchoring, preventing separation even in case of impact during transport or of adhesion (sticking) to the floor (see No-slip Disks on page 1137).

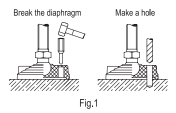
## NOTE

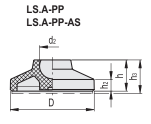
To choose the stem see "Tables of the possible combinations Bases/ Stems"(on page 839).

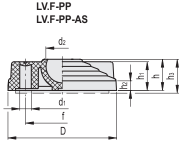




ELESA Original design







## BASE LS.A-PP

BASE	LS.A-PP-AS

Code	Description	Code	Description	D	d2	h	h2	h3#	[N]*	[N]**	44	△'∆#
370131	LS.A-40-PP-14	370231	LS.A-40-PP-14-AS	40	14	17	5.5	20	2000	10000	13	20
370135	LS.A-50-PP-14	370235	LS.A-50-PP-14-AS	50	14	19	6.5	22	2100	12000	19	31
370141	LS.A-60-PP-14	370241	LS.A-60-PP-14-AS	60	14	24	8.5	27	2300	13500	25	42

BASE LV	/.F-PP	BASE LV.F-PP-AS								
Codo	Description	Codo	Dii							

Code	Description	Code	Description	D	d1	d2	h	h1	h2	h3#	f	Ground mounting	[N]*	[N]**	$\overline{2}$	△ ₩
390332	LV.F-80-PP-24	390832	LV.F-80-PP-24-AS	80	8.5	24	24	23	9	27	54	•	4000	18000	79	75
390342	LV.F-100-PP-24	390842	LV.F-100-PP-24-AS	100	12.5	24	24	23	9	27	70	•	5000	18500	85	139

<sup>\*</sup> Max static load: is the value above which the load applied to the element may cause some plastic material breakage, in particular conditions of use. Obviously, a factor that takes into consideration the importance and the safety level of the specific application must be applied to this value.

<sup>\*\*</sup> Load at breakage: is the value above which the load applied to the element may quickly cause some plastic material breakage, in particular conditions of use. # Data with no-slip disk mounted.